L Number	Hits	Search Text	DB	Time stamp
294	8669200	method or process	USPAT; US-PGPUB;	2004/05/18
295	5213529	warm\$4 or heat\$4 or start\$4	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:36
296	10426	fuel near3 evaporat\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 13:32
297	3992	(warm\$4 or heat\$4 or start\$4) same (fuel near3 evaporat\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:36
298	1967	<pre>(method or process) and ((warm\$4 or heat\$4 or start\$4) same (fuel near3 evaporat\$4))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:36
299	197117	temperature same catalys\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:33
300	356	<pre>((method or process) and ((warm\$4 or heat\$4 or start\$4) same (fuel near3 evaporat\$4))) and (temperature same catalys\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:37
301	128854	fuel near3 inject\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:34
302	201	<pre>(((method or process) and ((warm\$4 or heat\$4 or start\$4) same (fuel near3 evaporat\$4))) and (temperature same catalys\$4)) and (fuel near3 inject\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:37
303	613216	combust\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:35
304	201	<pre>((((method or process) and ((warm\$4 or heat\$4 or start\$4) same (fuel near3 evaporat\$4))) and (temperature same catalys\$4)) and (fuel near3 inject\$4)) and combust\$4</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:35
305	306298	warm\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18 13:36
306	327	warm\$4 same (fuel near3 evaporat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/18

				·
307	190	(method or process) and (warm\$4 same	USPAT;	2004/05/18
		(fuel near3 evaporat\$4))	US-PGPUB;	13:37
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
308	56	((method or process) and (warm\$4 same	USPAT;	2004/05/18
		(fuel near3 evaporat\$4))) and	US-PGPUB;	13:37
		(temperature same catalys\$4)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
309	35	(((method or process) and (warm\$4 same	USPAT;	2004/05/18
		(fuel near3 evaporat\$4))) and	US-PGPUB;	13:38
		(temperature same catalys\$4)) and (fuel	EPO; JPO;	13.30
		near3 inject\$4)	DERWENT;	
		nears inject;4/	-	
310	2933	421/5 7 170 202.422/1021-	IBM_TDB	2004/05/19
310	2933	431/5,7,170,202;422/183.ccls.	USPAT;	2004/05/18
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
311	4	((((method or process) and (warm\$4 same	USPAT;	2004/05/18
		(fuel near3 evaporat\$4))) and	US-PGPUB;	13:39
		(temperature same catalys\$4)) and (fuel	EPO; JPO;	
		near3 inject\$4)) and	DERWENT;	
		431/5,7,170,202;422/183.ccls.	IBM TDB	
_	772	431/170.ccls.	USPAT;	2002/09/27
			US-PGPUB;	12:32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2196	431/5,7,202.ccls.	USPAT;	2002/09/28
		101, 0, 1, 1011 0010	US-PGPUB;	16:19
	1		EPO; JPO;	10.11
			DERWENT;	
	1		IBM TDB	
	2844	431/5,7,170,202;422/183.ccls.	USPAT;	2004/05/18
_	2044	451/5,7,170,202,422/105.0015.	US-PGPUB;	12:05
			· ·	12.03
			EPO; JPO;	
			DERWENT;	
		401 /5 7 170 000 400 /100	IBM_TDB	2002 (00 (20
-	6	, -, -,,,	USPAT;	2002/09/28
		reformer	US-PGPUB;	16:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	238	(combust\$3 near4 catalyst) and exhaust	USPAT;	2002/09/28
		and reformer	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	143	(combust\$3 near4 catalyst) and exhaust	USPAT	2002/09/28
		and reformer		16:25
_	383441	((combust\$3 near4 catalyst) and exhaust	USPAT	2002/09/28
		and reformer) and fuel cell		16:25
-	98	((combust\$3 near4 catalyst) and exhaust	USPAT	2002/09/28
		and reformer) and "fuel cell"	001111	16:30
_		(((combust\$3 near4 catalyst) and exhaust	USPAT	2002/09/28
	15		ODINI	1
	15			16.35
	15	and reformer) and "fuel cell") and		16:35
		and reformer) and "fuel cell") and evaporat\$4	Hann	
-	15	and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust	USPAT	2002/09/28
-		and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and	USPAT	
-	0	and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and evaporat\$4) and "fuel inject\$4"		2002/09/28 16:35
-		and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and evaporat\$4) and "fuel inject\$4" (((combust\$3 near4 catalyst) and exhaust	USPAT USPAT	2002/09/28 16:35 2002/09/28
-	0	and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and evaporat\$4) and "fuel inject\$4" (((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and "fuel		2002/09/28 16:35
-	0	and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and evaporat\$4) and "fuel inject\$4" (((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and "fuel inject\$4"	USPAT	2002/09/28 16:35 2002/09/28 16:36
-	0	and reformer) and "fuel cell") and evaporat\$4 ((((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and evaporat\$4) and "fuel inject\$4" (((combust\$3 near4 catalyst) and exhaust and reformer) and "fuel cell") and "fuel inject\$4"		2002/09/28 16:35 2002/09/28

-	2933	431/5,7,170,202;422/183.ccls.	USPAT;	2004/05/18
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	